

Title (en)  
PAPERMAKING MACHINE

Publication  
**EP 0109307 A3 19850529 (EN)**

Application  
**EP 83306965 A 19831115**

Priority  
US 44205982 A 19821116

Abstract (en)  
[origin: EP0109307A2] There is described a papermaking machine of the type wherein a web of lignocellulosic fibers is formed, and wherein the formed web is transferred to a dewatering and imprinting felt, said felt and web then passing through a nip formed by a pressure roll and a drying cylinder so as to deposit the web on the drying cylinder, said web having a dryness level between 7 percent and 35 percent as it enters said nip, characterized by the felt having imprinting yarn strands forming knuckles adjacent to the web contacting surface of the felt, the imprinting yarn strands having a spacing of about 6 to about 25 per 0.0254 meters but not significantly exceeding the average fiber length, the felt having a web facing greater than about 153 grams per square meter, and the felt having a ratio of face web in per square meter to the diameter in meters of the imprinting yarn strands adjacent to the web contacting side of the felt of from about 60,000 to about 600,000 whereby the web is differentially pressed onto the dryer surface. The machine of this invention is especially useful in manufacturing sanitary paper tissue and towel products.

IPC 1-7  
**D21F 11/00**

IPC 8 full level  
**D21H 27/00** (2006.01); **D21F 11/00** (2006.01)

CPC (source: EP US)  
**D21F 11/006** (2013.01 - EP US)

Citation (search report)

- GB 931196 A 19630710 - HUYCK CORP
- US 3301746 A 19670131 - SANFORD LAWRENCE H, et al
- GB 457634 A 19361202 - JOHN PRUGH KOESTER
- US 2581790 A 19520108 - GATES PERCIVAL T
- DE 2422588 A1 19751120 - SCAPA PORRITT LTD

Cited by  
EP0604824A1; AU704031B2; EP0394134A1; FR2646181A1; AU704258B2; CN1070965C; US5672248A; FR2718470A1; GB2288614A; EP0677612A3; FR2735155A1; US5746887A; GB2288614B; US6017417A; FR2649137A1; WO9600812A1; WO9600813A1

Designated contracting state (EPC)  
BE DE FR GB IT

DOCDB simple family (publication)  
**EP 0109307 A2 19840523; EP 0109307 A3 19850529**; AU 2131783 A 19840524; BR 8306232 A 19840619; CA 1219160 A 19870317; ES 527274 A0 19841101; ES 8501031 A1 19841101; JP S59144700 A 19840818; MX 158218 A 19890116; US 4533437 A 19850806

DOCDB simple family (application)  
**EP 83306965 A 19831115**; AU 2131783 A 19831114; BR 8306232 A 19831111; CA 441154 A 19831115; ES 527274 A 19831115; JP 21345083 A 19831115; MX 19940283 A 19831114; US 44205982 A 19821116